



armstrong optical

Tel: +44 (0) 1604 654220
Fax: +44 (0) 1604 654221
Email: info@armstrongoptical.co.uk
Web: www.armstrongoptical.co.uk

Armstrong Optical Ltd
31 Caxton House
Northampton Science Park
Kings Park Rd
Northampton, NN3 6LG
United Kingdom

μ Phase[®] Turnkey Systems

μ Phase[®] UNIVERSAL 100

Universal Horizontal Setup for all Kinds of Interferometric Measurements

Optimized for measurements in R&D μ Phase[®] UNIVERSAL 100 is the most flexible instrument of the μ Phase[®] product line. The horizontal design enables the measurement of a large variety of lenses and components differentiating in size, radius and material.

Advantages of μ Phase[®] UNIVERSAL 100

- The universal 4-inch measuring system for testing flat and spherical surfaces
- Measuring range for spherical and flat surfaces: Radii (convex) 10 mm to 700 mm, concave up to 3000 mm
- Diameter range up to 98 mm
- Radius measurement system integrated into sample support rail
- Horizontal design for long range of measurements
- Compatible with other commercially available 4" objectives
- Optional setup for measuring rotation-symmetrical aspheres in the diameter range from 10-80 mm, toric or cylindrical surface with CGH

